

## 4 documents have cited:

Search within results... 

Analyze search results Show all abstracts Sort on: Date (newest) 

All  [Export](#) [Download](#) [View citation overview](#) [View cited by](#) [Add to List](#) ...  

Document title	Authors	Year	Source	Cited by
<input type="checkbox"/> 1 Assessment of surface properties and solvent-borne coating performance of red oak wood produced by peripheral planing	Ugulino, B., Hernández, R.E.	2017	European Journal of Wood and Wood Products 75(4), pp. 581-593	2
<a href="#">View abstract</a>  <a href="#">View at Publisher</a> <a href="#">Related documents</a>				
<input type="checkbox"/> 2 Effects of Biomass Accessibility and Klason Lignin Contents during Consolidated Bioprocessing in Populus trichocarpa	Akinosho, H., Dumitrache, A., Natzke, J., (...), Brown, S.D., Ragauskas, A.J.	2017	ACS Sustainable Chemistry and Engineering 5(6), pp. 5075-5081	4
<a href="#">View abstract</a>  <a href="#">View at Publisher</a> <a href="#">Related documents</a>				
<input type="checkbox"/> 3 Effect of the anatomical structure, wood properties and machining conditions on surface roughness of wood	Laina, R., Sanz-Lobera, A., Villasante, A., (...), Sánchez-Montero, R., Vignote, S.	2017	Maderas: Ciencia y Tecnologia 19(2), pp. 203-212	2
<a href="#">View abstract</a>  <a href="#">View at Publisher</a> <a href="#">Related documents</a>				
<input type="checkbox"/> 4 Non-invasive topographic inspection of wood artwork	Costa, M.F.M.	2013	Proceedings of SPIE - The International Society for Optical Engineering 8785,8785A5	0
<a href="#">View abstract</a>  <a href="#">View at Publisher</a> <a href="#">Related documents</a>				

Display: 50  results per page 1  [Top of page](#)

[Export refine](#)

### About Scopus

What is Scopus  
Content coverage  
Scopus blog  
Scopus API  
Privacy matters

### Language

日本語に切り替える  
切换到简体中文  
切换到繁體中文  
Русский язык

### Customer Service

Help  
Contact us

File Edit View History Bookmarks Tools Help

Journal Search - Clarivate Anal... X

mjl.clarivate.com/cgi-bin/rmlst/jresults.cgi?PC=MASTER&Word=\*ACS Sustainable Chemistry

Most Visited Ghid pentru Incepatori Utimele titluri Bookmarks Menu

Search Term(s): \*ACS SUSTAINABLE CHEMISTRY - The following title(s) matched your request

First Previous Next Last

Total Journals: 1 - Journals 1-1 (of 1)

Format for print

ACS SUSTAINABLE CHEMISTRY & ENGINEERING

Monthly ISSN: 2168-0485  
AMER CHEMICAL SOC, 1155 16TH ST, NW, WASHINGTON, USA, DC, 20036

Coverage ▾

Total Journals: 1 - Journals 1-1 (of 1)

Format for print

Access journal articles in a single click

Install Kopernio free

Clarivate Analytics



File Edit View History Bookmarks Tools Help

Journal Search - Clarivate Anal... X

mjl.clarivate.com/cgi-bin/rmlst/jresults.cgi?PC=MASTER&Full=\*European Journal of Wood and

Most Visited Ghid pentru Incepatori Utimele titluri Bookmarks Menu

Search Term(s): \*EUROPEAN JOURNAL OFWOOD AND WOOD PRODUCTS - The following title(s) matched your request

First Previous Next Last

Total Journals: 1 - Journals 1-1 (of 1)

Format for print

EUROPEAN JOURNAL OF WOOD AND WOOD PRODUCTS

Quarterly ISSN: 0018-3768  
SPRINGER, 233 SPRING ST, NEW YORK USA, NY, 10013

Coverage ▾

Total Journals: 1 - Journals 1-1 (of 1)

Format for print

Access journal articles in a single click

Install Kopernio free

Clarivate Analytics



File Edit View History Bookmarks Tools Help

Journal Search - Clarivate Anal... X

mjl.clarivate.com/cgi-bin/rnlist/jresults.cgi?PC=MASTER&ISSN=\*0718-221X

Most Visited Ghid pentru Incepatori Utimele titluri Bookmarks Menu

Search Term(s): \*0718-221X - The following title(s) matched your request

First Previous Next Last

Total Journals: 1 - Journals 1-1 (of 1)

Format for print

**MADERAS-CIENCIA Y TECNOLOGIA**

Tri-annual ISSN: 0718-221X  
UNIV BIO-BIO, WOOD ENGINEERING DEPT, AVENIDA COLLAO 1202, CASILLA 5-C,  
CONCEPCION, CHILE, 00000

Coverage ▾

Total Journals: 1 - Journals 1-1 (of 1)

Format for print

Access journal articles in a single click

Install Kopernio free

Clarivate Analytics

10:50 AM 8/24/2018